(IMPORTANT: Type or print, read instructions before completing form)

EPA Form 9350-1 (Rev. 01/2001) - Previous editions are obsolete.

Form Approved OMB Number: 2070-0093

Approval Expires: 01/31/2003

Page 1 of 5

8	EPA			FOR	M R		IC CHEMICAL REL	- I	
	ted States					INVE	ENTORY REPORT	ING FORM	
	vironmental Prot ency		ection 313 of the Iso known as Title	Emergency Ill of the S	Planning and Co superfund Amendr	mmunity Rig nents and R	ht-to-Know Act of 19 eauthorization Act	986,	
WHE	RE TO SEND COM	PLETED FOR	P.O.Box 33 Merrifield, V	VA 22116-3348	(See instructions	in Appendix F)	Enter "X" here if the is a revision For EPA use only	nis	
lmp	ortant: See in	structions			t Applicable (NA		should be checke	д	
					TIFICATION IN			u.	
SEC	CTION 1. REPO								
SEC	CTION 2. TRAI	DE SECRE	T INFORMATION	j					
2.1	Are you claiming the toxic chemical identified on page 2 trade secret? Sanitized Unsanitized Yes (Answer question 2.2; X NO (Do not answer 2.2; 2.2								
SEC		Substantiation	· · · · · · · · · · · · · · · · · · ·	Go to Section	after completing				
					est of my knowledge an				
infor	mation is true and co g data availble to the	mplete and tha	it the amounts and valu	ies in this repor	t are accurate based or	n reasonable est	cimates		
Name	and official title of o	wner/operator o	or senior management	official:		Signature:		Date Signed:	
Willia	m M. Rosen Manage	Jame	5 DrowN			Mas	nes Droun	06/27/2002	
SEC	TION 4. FACIL	ITY IDENT	TIFICATION			//			
4.1 TRI Facility ID Number 98134LSKNC32006									
Facility or Establishment Name Facility or Establishment Name or Mailing Address (if different from street address)									
						ment Name or Ma		n street address)	
ALAS	KAN COPPER WOI				ALASKAN COPF	ment Name or Ma		n street address)	
ALAS Street	KAN COPPER WOI					ment Name or Ma		n street address)	
ALAS Street 3200 6	KAN COPPER WO				ALASKAN COPF Mailing Addres	ment Name or Ma PER WORKS		country (Non-US)	
ALAS Street 3200 6 City/Co	KAN COPPER WOI ITH AVE SOUTH unty/State/Zip Code			W 98134	ALASKAN COPF Mailing Addres P.O. BOX 3546	ment Name or Ma PER WORKS			
ALAS Street 3200 6 City/Co	KAN COPPER WOI TH AVE SOUTH unty/State/Zip Code TLE This report contai	KING ns information		W 98134 a. X	ALASKAN COPF Mailing Addres P.O. BOX 3546 City/State/Zip Code	ment Name or Ma PER WORKS	ailing Address (if different from	Country (Non-US)	
ALAS Street 3200 6 City/Co	KAN COPPER WOI TH AVE SOUTH unty/State/Zip Code TLE This report contai	KING ns information k a or b; check	for: c or d if applicable)	[X	ALASKAN COPF Mailing Addres P.O. BOX 3546 City/State/Zip Code SEATTLE An entire	PER WORKS	w 98124	Country (Non-US)	
ALAS Street 3200 6 City/Co	KAN COPPER WOL TH AVE SOUTH unty/State/Zip Code TLE This report contai (Important : check	KING ns information k a or b; check	for:	[X	ALASKAN COPF Mailing Addres P.O. BOX 3546 City/State/Zip Code SEATTLE An entire	PER WORKS	W 98124 C. A Federal facility d Telephone Number (include)	Country (Non-US) GOCO de area code)	
ALAS Street 3200 6 City/Co	KAN COPPER WOL TH AVE SOUTH unty/State/Zip Code TLE This report contai (Important : check	KING ns information k a or b; check ot Name	for: c or d if applicable)	[X	ALASKAN COPF Mailing Addres P.O. BOX 3546 City/State/Zip Code SEATTLE An entire	PER WORKS	W 98124 C. A Federal facility d Telephone Number (include	Country (Non-US) GOCO de area code)	
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ALAS Street 3200 6 City/Con SEAT 4.2 4.3	KAN COPPER WOL ITH AVE SOUTH unty/State/Zip Code TLE This report contai (Important : check Technical Contact Public Contact Na	KING Ins information Ins a or b; check Institute the service of the service that the servic	for: c or d if applicable) PAT WHELAN JAMES BROWN Primary a. 3498 Minutes	a. X b. 3471 Second	ALASKAN COPF Mailing Addres P.O. BOX 3546 City/State/Zip Code SEATTLE An entire facility b.	Pert of a facility d. Degrees	W 98124 C. A Federal facility d Telephone Number (include (800) 800-7644 Telephone Number (include (206) 623-5800 e. Minutes	Country (Non-US) GOCO de area code) de area code) f. Seconds	
ALAS Street 3200 6 Eity/Cook SEAT 4.2 4.3 4.4 4.5 4.6	KAN COPPER WOLL ITH AVE SOUTH unty/State/Zip Code TLE This report contai (Important : check Technical Contact Public Contact Na SIC Code (s) (4 d Latitude Dun & Bradstreet	KING ns information k a or b; check ot Name ligits) Degrees 47	for: c or d if applicable) PAT WHELAN JAMES BROWN Primary a. 3498 Minutes 34 PA Identification Numl	b. 3471 Second 23	ALASKAN COPF Mailing Addres P.O. BOX 3546 City/State/Zip Code SEATTLE An entire facility b. c. 3443 Longitude Facility NPDES P	Pert of a facility d. Degrees 122	W 98124 C. A Federal facility d Telephone Number (include (800) 800-7644 Telephone Number (include (206) 623-5800 e. Minutes 19 Underground Inj	Country (Non-US) GOCO de area code) f. Seconds 29 ection Well Code	
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AKC-0020658

6/26/02

EPA FORM R

98134LSKNC32006

TRI Facility ID Number

	PART II. CHEMIC	Toxic Che	Toxic Chemical, Category or Generic Name							
			Chromium Compounds (except for chromite or							
SEC	TION 1. TOXIC CHEMIC	CAL IDENTITY	(importa	ant: DO NOT co	omplete this s	ection if you o	completed Section 2 below.)			
1	CAS Number (Important: Enter only o	ne number exactly a	s it appears on the Sec	tion 313 list. Ente	r category code	if reporting a che	mical category.)			
1.1										
1.2	Toxic Chemical or Chemical Category Name (Important: Enter only one name exactly as it appears on the Section 313 list.) Chromium Compounds (except for chromite ore mined in the Transperal Reg.									
	Conside Chamical Name (Important: Complete only if Bot 4. Section 2.4 in checked "Vest" Council Name must be structurally description.									
1.3	NA Generic Criemical Name (important: Complete only if Part 1, Section 2.1 is checked "Yes". Generic Name must be structurally descriptive.)									
(Distribution of Each Member of the Dioxin and Dioxin-like Compounds Category. (If there are any numbers in boxes 1-17, then every field must be filled in with either 0 or some number between 0.01 and 100. Distribution should be reported in percentages and the total should equal 100%. If you do not have speciation data available, indicate NA.) 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17									
SEC	TION 2. MIXTURE COM	PONENT IDE	NTITY (Importa	ant: DO NOT co	omplete this s	ection if you o	completed Section 1 above.)			
2.1	Generic Chemical Name Provided by NA	Supplier (Important	Maximum of 70 charac	cters, including nu	umbers, letters,	spaces, and punc	tuation.)			
SECT	ION 3. ACTIVITIES AND		HE TOXIC CHE	MICAL AT T	THE FACIL	ITY				
3.1	Manufacture the toxic ch	emical 3.2	Process the t	oxic chemic	al: 3.3	Otherwise	use the toxic chemical:			
a.	Produce b. X II	mport								
	If produce or import:	a.	As a reactar	nt	a.	As a che	emical processing aid			
C.	X For on-site use/processing	g b.	As a formula	ation component	t b .	As a manufacturing aid				
d.	For sale/distribution	C.	X As an article	•	c.	Ancillary or other use				
e. f.	As a byproduct As an impurity	d.								
		e.	As an impur		AT ANY T	ME DUDIN	O THE CALENDAR VEAR			
4.1	[rom instruction r		ALANTI	INE DURIN	G THE CALENDAR YEAR			
	TION 5. QUANTITY OF T				ENVIRON	MENTAL N	SEDUM ONGITE			
<u> </u>	ION 3. QUANTITI OF T	TE TOXIC CH	A. Total Release			of Estimate	C. % From Stormwater			
			(Enter range code		(enter		O. 70 From Glomwater			
5.1	Fugitive or non-point air emissions	NA 🔙	В			0				
5.2	Stack or point air emissions	NA X								
5.3	Discharges to receiving stream water bodies (enter one name p									
	Stream or Water Body I	Name								
5.3.1	NA									
5.3.2										
5.3.3										
	If additional pages of Part II, Section 5.3 are attached, indicate the total number of pages in this box and indicate the Part II, Section 5.3 page number in this box. (example: 1,2,3, etc.)									

^{*} For Dioxin or Dioxin-like compounds, report in grams/year

EPA Form 9350-1 (Rev. 01/2001) - Previous editions are obsolete.

^{**} Range Codes: A= 1- 10 pounds; B= 11- 499 pounds; C= 500 - 999 pounds.

EPA FORM R

PART II. CHEMICAL - SPECIFIC INFORMATION (CONTINUED)

TRI Facility ID Number
98134LSKNC32006
Toxic Chemical, Category, or Generic Name
Chromium Compounds (except for chromite are

								Chron	nium Co	ompounds	(except f	for chromite	ore
SECTION	ON 5. QUANTITY C	F THE TO	XIC CHE	MICAL E	NTER	ING EAC	H ENVIR	RONMENT	TAL N	/EDIUM	ONSI	FE (Conf	tinued
		N	A. Total	Release		year*) (ente or estimate)		B. Basis o		nate			
5.4.1	Underground Injection of to Class I Wells	onsite							,				
5.4.2	Underground Injection of to Class II-V Wells	onsite X											
5.5	Disposal to land onsite												
5.5.1.A	RCRA Subtitle C landfill	ls X											
5.5.1.B	Other landfills	X									***************************************		
5.5.2	Land treatment/applicati farming	on X											
5.5.3	Surface Impoundment	X											
5.5.4	Other disposal	X						7 (1)					M
SECTIO	ON 6. TRANSFERS	OF THE T	OXIC CH	EMICAL	IN WA	STES T	O OFF-S	ITE LOC	ATIO	NS			
	CHARGES TO PUE								****				
	otal Quantity Transfe	· · · · · · · · · · · · · · · · · · ·											
	Total Transfers (pou (enter range code** or				6.1.	A.2 Basis (enter	of Estim	ate					
		<i>p</i>	4		1	0	code,						
6.1.B 1	POTW Name	METRO			<u>. </u>			*************			-		
POTW Ac	ddress	821 SECO	ND AVE		****								
City S	SEATTLE	<u> </u>	-	State	WA	County	KING				Zip	98104	
6.1.B	POTW Name				.1	1	<u></u>				<u></u>	<u> </u>	
													
POTW Ac	Idress				,								
City				State		County					Zip		
If addition in this bo	nal pages of Part II, Sect							vamala 1 2	2				
	ON 6.2 TRANSFERS		<u> </u>					example: 1,2	,s, etc.	}			
	Off-Site EPA Identific				SATIO	AZD9807	735500						
		RLD RESOUR			<u>.</u>	7/2250007							<u> </u>
Off-site Ad	tdress 9113 WES	T SHERMAN		7									
			<u> </u>	I	Ţ				T	т —		Country	
City PH	IOENIX	Sta	ate AZ	County	MARIC	OPA			Zip	85043		(Non-US)	
Is location	under control of reporting	facility or par	ent company	?					Ϊ,	Vac	X	No	

Yes

No

^{*} For Dioxin or Dioxin-like compounds, report in grams/year

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EPA FORM R PART II. CHEMICAL - SPECIFIC INFORMATION (CONTINUED)								TRI Facility ID Number 98134LSKNC32006 Toxic Chemical, Category, or Generic Name						
050510110			Chromium Compounds (except for ch											
	SECTION 6.2 TRANSFERS TO OTHER OFF-SITE LOCATIONS (Continued) A. Total Transfers (pounds/year*) B. Basis of Estimate C. Type of Waste Treatment/Disposal/													
A. Total Transf (enter range o	ers (pounds/year*) code** or estimate)			asis of inter co				C.	Type o	f Wast ling/E	te Treat nergy R	ment/Disposal/ Recovery (enter code)		
1. C			1.		1	И		1.	M24					
2. NA			2.					2.		•				
3.			3.					3.						
4.			4.					4.						
6.2.	ff-Site EPA Identif	ication N	umber (R	≀CRA	ID No.)									
Off-Site location					****									
Off-site Address														
City			State		County					Zip		Country (Non-US)		
Is location und	der control of repo	rting faci	lity or par	rent c	ompany?] Ye	s	□ No		
	ers (pounds/year*) code** or estimate)		1	asis of nter co	Estimate de)			C.	C. Type of Waste Treatment/Disposal/ Recycling/Energy Recovery (enter code)					
1.			1.					1.						
2.			2.				2.							
3.			3.	3.				3.						
4.			4.				4.							
SECTION 74							ND EFFICIENCY	,						
X Not App	licable (NA) - Chec	k here if no stream co	o on-site wa ontaining th	aste tre	eatment is ap	plie che	d to any emical category.							
a. General Waste Stream (enter code)		atment Me	thod(s) Sec	hod(s) Sequence c. Range of In				ent d. Waste Treatment Efficiency Estimate			ment	e. Based on Operating Data?		
7A.1a	7A.1b	1		2		T	7A.1c		7	A.1d		7A.1e		
	3	4		5							%	Yes No	,	
	6 7 A.2 b	7		8		\bot	7A.2c			* • •				
7A.2a	3	1		2		\dashv	7A.26	_		A.2d		7A.2e		
	6	4 -		5 8		1					%	Yes No	<u>,</u>	
7A.3a	7A.3b	1		2		t	7A.3c		7	A.3d		7A.3e		
	3	4		5		1		\top				Yes No	,	
	6	7		8		1					%]	
7A.4a	7A.4b	1		2			7A.4c		7.	A.4d		7A.4e		
	6	4		5		-					%	Yes No	7	
7A.5a	7A.5b	7		8 2		╁	7A.5c						ᆚ	
/ A.Ja	3	4		5		1	7A.5C	\dashv		A.5d		7A.5e		
	6	7		8		1					%	Yes No	ָ ק	
						l nı	ımber of pages in tl	his bo	x					
and indicate the	Part II, Section 6.2/7	A page ni	umber in t	his bo	х:		(example: 1,2,3,	etc.)						

^{*} For Dioxin or Dioxin-like compounds, report in grams/year

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							Page 5 of 5		
	EDA	FORM R			TRI Facility ID	Numbe	г		
			98134LSKNC32006						
PA	RT II. CHEMICAL-SPECIFI	TINUED)	Toxic Chemical, Category, or Generic Name						
					Chromium Con	npound	s (except for chromite ore mi		
SECT	TION 7B. ON-SITE ENERGY RI	ECOVERY PROCES	SSES						
X		e if no on-site energy recovotaining the toxic chemical							
	Energy Recovery Methods [enter 3-charac	oter code(s)]							
1	2	3			4				
SEC1	TION 7C. ON-SITE RECYCLING	PROCESSES							
X	Not Applicable (NA) - Check here stream con	e if no on-site recyling is ap taining the toxic chemical o							
	Recycling Methods [enter 3-character cod	le(s)]		•					
1	2	3		4		5	5		
6	7	8		9		10			
SEC1	TION 8. SOURCE REDUCTION	AND RECYCLING	ACTIVIT	IES					
		Column A	•	olumn B	Column C		Column D		
		Prior Year	1	Reporting Year	Following Year		Second Following Year		
		(pounds/year*)		unds/year*)	(pounds/year*)		(pounds/year*)		
8.1	Quantity released ***	15	15	5	15		15		
8.2	Quantity used for energy recovery onsite	NA	NA		NA		NA		
8.3	Quantity used for energy recovery offsite	NA	NA		NA		NA		
8.4	Quantity recycled onsite	NA	NA		NA		NA		
8.5	Quantity recycled offsite	7000	730	0	7000		7000		
8.6	Quantity treated onsite	NA	NA		NA		NA		
8.7	Quantity treated offsite	NA	NA		NA		NA		
	Quantity released to the environment as catastrophic events, or one-time events i	a result of remedial actions	S,						
8.8	processes (pounds/year)	ot associated with produc	alori		NA				
8.9	Production ratio or activity index				90.00				
8.10	Did your facility engage in any source re- enter "NA" in Section 8.10.1 and answer	duction activities for this ch Section 8.11.	nemical duri	ng the reporting y	ear? if not,				
	Source Reduction Activities [enter code(s)]		Methods to	dentify Activity (e	nter codes)				
8.10.1	W19	a. T04		b.		c.			
8.10.2	W29	a. T03		b.		c.			

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included with this report ? (Check one Box)

a.

a.

is additional information on source reduction, recycling, or pollution control activities

T01

b.

b.

8.10.3

8.10.4

8.11

W36

NA

Yes

No

X

c.

^{*}For Dioxin or Dioxin-like compounds, report in grams/year

^{***}Report releases pursuant to EPCRA Section 329 (8) including "any spilling, leaking, pumping, pouring, emitting, emptying, discharging, injecting, escaping, leaching, dumping, or disposing into the environment." Do not include any quantity treated onsite.